L Number	Hits	Search Text	DB	Time stamp
-	2	"20020158577"	USPAT;	2003/09/11 15:47
			US-PGPUB;	
			EPO; JPO;	.•
			DERWENT	
-	3138	445/24-25;313/511,512,500,505,498.ccls.	USPAT;	2003/09/11 15:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	6091194.pn.	USPAT;	2003/09/11 18:08
	_	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	7	313/506.ccls. and "functional block"	USPAT;	2003/09/11 18:08
	•	3137300.0013. und Tailettoliul Block	US-PGPUB;	2505/05/11 10:00
			EPO; JPO;	
			DERWENT	
	0	313/506.ccls. and "nanoblock"	USPAT;	2003/09/11 18:17
-	U	515/500.ccis. and nanoblock		2003/09/11 18.17
			US-PGPUB;	
			EPO; JPO;	
	•••	212/0 4/6	DERWENT	2002/00/11 20 04
-	122	313/\$ and "functional block"	USPAT;	2003/09/11 20:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5904545.pn.	USPAT;	2003/09/11 20:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5545291.pn.	USPAT;	2003/09/12 19:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	140	transparent near2 cathode and 313/506.ccls.	USPAT;	2003/09/12 20:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	110	microstructure and organic and light and display and 313/\$	USPAT;	2003/09/12 20:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	45	microstructure and organic and light and display and 313/\$ and block	USPAT;	2003/09/12 21:00
_	43	interestructure and organic and right and display and 515/4 and 5166k	US-PGPUB;	2003/03/12 21:00
			EPO; JPO;	
			DERWENT	
_	6	("3780352" "5363275" "5469020" "5565706" "5734155"	USPAT	2003/09/12 20:48
-	U	(3780332 3303273 3403020 3303700 3734133 "5824186").PN.	USIAI	2003/03/12/20.40
	2		USPAT	2003/09/12 20:50
-	2		USPAT;	2003/09/12 20:30
-	0	09251220.ap.	US-PGPUB;	2003/09/12 21:00
			EPO; JPO;	
		00/051000	DERWENT	2002/00/12 21 21
-	0	09/251220.ap.	USPAT;	2003/09/12 21:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	17	09/251220	USPAT;	2003/09/12 21:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	17	09/251220 and smith	USPAT;	2003/09/12 21:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	1	"output pad" with insulation with layer with vias	USPAT;	2003/09/12 21:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1010	("output pad" wiring) with insulation with layer with vias	USPAT;	2003/09/12 21:16
	1010	Coupat pad withing) with insulation with layer with vias	US-PGPUB;	2005/05/12 21:10
			EPO; JPO;	
			DERWENT	
-	6	(("output pad" wiring) with insulation with layer with vias) and 313/\$	USPAT;	2003/09/12 21:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	24679	adhesive near3 (via hole)	USPAT;	2003/09/12 21:25
	,		US-PGPUB;	2000,000,12
			EPO; JPO;	
	1.000	(11 - 1 - 1 - 1 - 2 (- 1 - 1 - 1 - 1) - 141 (11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	DERWENT	2002/00/12 21:20
-	1629	(adhesive near3 (via hole)) with (dielectric insulat\$)	USPAT;	2003/09/12 21:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	19	(adhesive near3 (via hole)) with (dielectric insulat\$) and 313/\$	USPAT;	2003/09/12 21:31
		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2.4	((11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		2002/00/12 21.41
-	34	((adhesive paste) near3 (via hole)) with (dielectric insulat\$) and 313/\$	USPAT;	2003/09/12 21:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	58	(pad with (via hole)) with (dielectric insulat\$) and 313/\$	USPAT;	2003/09/12 21:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	82547	(dielectric insulat\$) with (vias through-hole hole)	USPAT;	2003/09/12 22:03
-	62347	(dielectric insulats) with (vias through-hole hole)		2003/09/12 22.03
			EPO; JPO;	·
			DERWENT	
-	95	((dielectric insulat\$) with (vias through-hole hole)) and 313/506.ccls.	USPAT;	2003/09/16 13:22
			EPO; JPO;	
			DERWENT	
-	2	6,039,896.pn.	USPAT;	2003/09/16 15:11
		, , , ,	EPO; JPO;	
			DERWENT	
_	2	6291896.pn.	USPAT:	2003/09/16 15:11
		0 m x 10 x 0 x p n .	EPO; JPO;	2303/07/10 13,11
		1212/fb	DERWENT	2002/00/22 15 02
-	32	psa and 313/\$	USPAT;	2003/09/23 15:08
			EPO; JPO;	
			DERWENT	
-	516	pattern\$ near conduct\$ and el	USPAT;	2003/09/23 16:10
			EPO; JPO;	
			DERWENT	
-	418	conduct\$ with nonconduct\$ with layer and display	USPAT;	2003/09/23 16:15
	'.'	Tourney with house many with tay or with display	EPO; JPO;	= 305,07,25 10.15
			DERWENT	
	355	conduct\$ with nonconduct\$ with layer and display and pattern\$		2002/00/22 17:14
-	255	conducts with nonconducts with layer and display and patterns	USPAT;	2003/09/23 17:14
			EPO; JPO;	
			DERWENT	
-	4	5986400.URPN.	USPAT	2003/09/23 16:19
-	52	conduct\$ with nonconduct\$ with layer same pattern\$ and display	USPAT;	2003/09/23 16:25
			EPO; JPO;	
			DERWENT	
_	1	"5521516".PN.	USPAT	2003/09/23 16:25
_	7	("3885173" "4144648" "4422728" "4641176" "5175410"	USPAT	2003/09/23 17:11
'	'	(3883173 4144048 4422728 4041178 3173418 "5216583" "5379188").PN.	001711	2005/07/25 17.11
L		3210303 3377100 J.I.IV.		

	9	conduct\$ with nonconduct\$ with adhesive with layer and display and	USPAT:	2003/09/23 17:22
		pattern\$	EPO; JPO;	
			DERWENT	
	204	conduct\$ with (nonconduct\$ insulat\$) with adhesive with layer and	USPAT;	2003/09/23 17:29
		display and pattern\$	EPO; JPO;	
			DERWENT	
•	46	conduct\$ with (nonconduct\$ insulat\$) with adhesive with layer with	USPAT;	2003/09/23 18:36
		pattern\$ and display	EPO; JPO;	
			DERWENT	
-	32	4735847.URPN.	USPAT	2003/09/23 17:43
-	2	3,795,047.pn.	USPAT;	2003/09/23 18:15
			EPO; JPO;	
			DERWENT	
-	782345	patternable adhesive	USPAT;	2003/09/23 18:36
			EPO; JPO;	
	1		DERWENT	
-	2	patternable adj adhesive	USPAT;	2003/09/23 18:36
			EPO; JPO;	
			DERWENT	
-	4	patternable near3 adhesive	USPAT;	2003/09/24 10:43
			EPO; JPO;	
			DERWENT	
•	2	6091194.pn.	USPAT;	2003/09/24 13:47
			EPO; JPO;	
			DERWENT	